KUVAL'DIN, Boris Ivanovich, dots.; MOROZOV, Sergey Aleksandrovich, dots.; SHALAYEV, S.A., inzh., retsenzent; KORCHUNOV, N.G., prof., retsenzent; KUKLINOV, B.A., dots., retsenzent; MEN'SHUTKIN, Ya.G., dots., retsenzent; SYROMYATNIKOV, S.A., dots., red.; PITERMAN, Ye.L., red.izd-va; SHIBKOVA, R.Ye., tekhn. red.

[Planning logging truck roads] Proektirovanie lesovoznykh avtomolil nykh dorog. Moskva, Goslesbumizdat, 1962. 331 p.

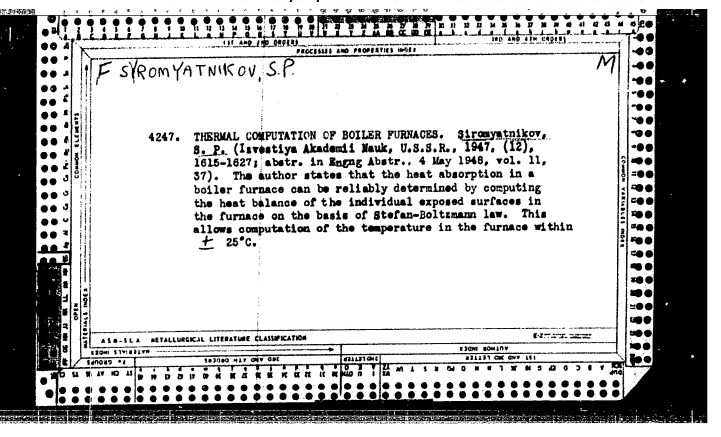
(MIRA 16:7)

(Forest roads)

CYRCMYPTHIKOV, Sergey Arkad'yevich, kant. takhn. menk; EDVOCELINEV,
N.V., red.

[Lumbering; manual for a foreman] lesozagotovki; precise
dlia mastera. Izd.2., ispr., i perer. Moskva, Lestaia promyshlennost', 1964. 245 p. (MIRA 19:1)

"The Locomotive," (Theory), 1951.	General Instruction	s Course on L	ocomotive Constr	ruction and Basic
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SAVCHENKO, I.M.; SYROMYATNIKOV, S.S.

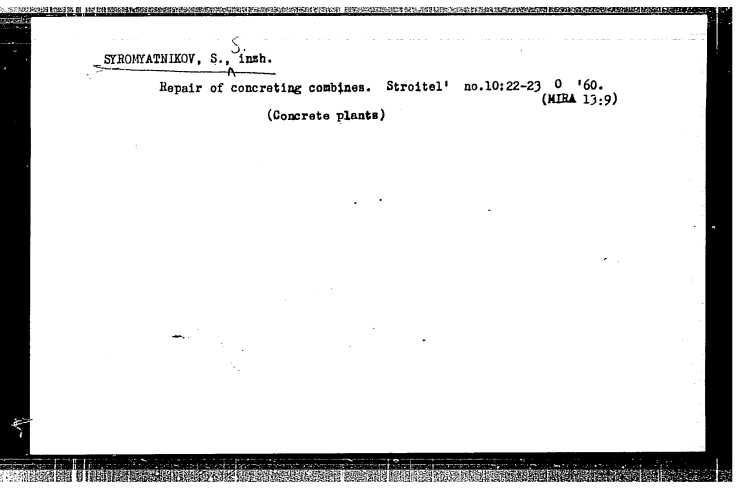
Shuttle stand for making multi-hellew reinforced concrete floor panels. Mekh.trud.rab. 9 no.11:39-41 N 155. (MLRA 9:2)

1.Glavnyy inzhener Gladal'stroya (for Savchenko).2.Glavnyy mekhamik Glavdal'stroya (for Syromyatnikov)
(Floors, Concrete)

SAVCHENKO, I.N.; SYROMYATNIKOV, S.S.; IGNATOV, G.T.

Assembly line used in manufacturing hollow reinforced concrete panels with common reinforcement. Rats, i izobr. predl. v stroi. no.3:5-8 '57. (MIRA 11:1)

(Concrete slabs)



SYROMYATE IKOV, S.S., inzh.

Compacting concrete mixes in plants with concreting combines.
Bet. 1 zhel.-bet. no.101448-450 0 '60. (MIRA 13:10)

(Concrete slabs)

MASERKO, I.D., inzh.; SYROMTATNIKOV, S.S., inzh.

Sliding vibropressing of concrete mixes. Mekh. stroi. 17 no.
6:21-22 Je '60. (MIRA 13:6)

(Vibrated concrete)

SYROMYATINIKOV, S.S., inzh.

Vibropressing of concrete mixes in making prestressed reinforced concrete flooring slabs. Mekh. stroi. 17 no.10:11-13 0 '60.

(MIRA 13:10)

(Vibrated concrete) (Concrete slabs)

Seminar on the exchange of experience in using concreting combines.

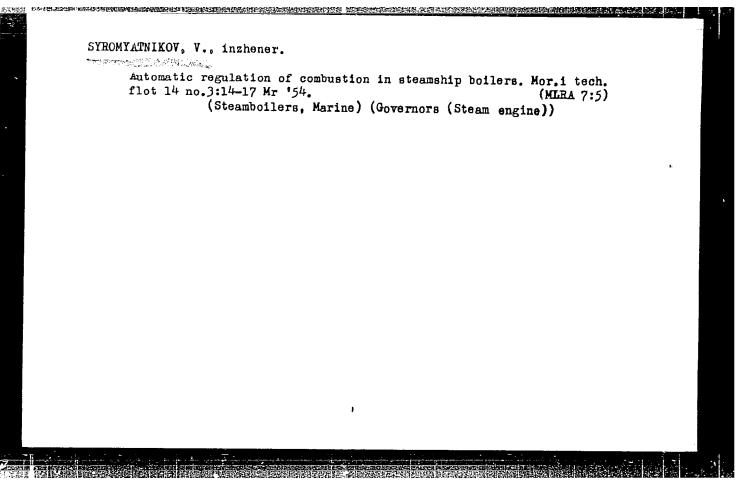
Mekh. stroi. 17 no.11:3 of cover N '60. (MIRA 13:11)

(Concrete construction)

MAKSIMOV, A.A.; MERENKOV, B.Ya.; MILOSERDINA, G.G.; SMIRNOV, V.I.;
SYROMYATNIKOV, V.A.

Petr Nikolaevich Markov, 1894-; on his 70 th birthday. Vest.
Mosk. un. Ser. 4: Geol. 19 no.4:83-84 J1-Ag '64.

(MIRA 17:11)



SYROMYATNILOV, V. F.

"Investigation of the Dynamics of the Automatic Regulation of Combustion in the Fire Boxes of Ship's Boilers." Cand Tech Sci, Leningrad Shipbuilding Inst, Leningrad, 1955. (KL, No 16, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

SYROMYATNIKOV, V., kand.tekhn.nauk

Efficient system of automatic regulation of combustion in marine boilers. Mor. flot 18 no.9:6-8 S '58. (MIRA 11:10)

l.Nachal'nik laboratorii avtomatiki TSentral'nogo nauchnoissledovatel'skogo instituta morskogo flota. (Boilers, Marine)

SYROMYATNIKOV, V.F., kand. tekhn. nauk; SUKHORUCHENKOV, N.V.

Newly designed fuel-heating unit. Trudy TSNIIMF no.20:78-84

158. (MIRA 12:1)

(Marine engines) (Heat exchangers)

S/112/59/000/016/027/054 A052/A002

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 16, p. 149, # 34571

AUTHOR:

Syromyatnikov, V. F.

TITLE:

Pneumatic Pressure Regulator Working According to the Principle of Compensation of Forces

Compensation of Forces

PERIODICAL: Tr. tsentr. n.-1. in-ta morsk. flota, 1958, No. 20, pp. 85-89

TEXT: A description of a pneumatic-type pressure regulator designed by TsNIIMF. is given. The regulator works according to the principle of compensation of forces and consumes practically no compressed air. The results of testing the regulator and suggestions on its use are given.

Translator's note: This is the full translation of the original Russian abstract.

Card 1/1

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STRUMPE, Petr Ivanovich, kand.tekhn.nauk; YAKUSHENKOV, Andrey Andreyevich, kand.tekhn.nauk; SYROMYATNIKOV, Viktor Fedorovich, kand.tekhn.nauk; RAPOPORT, Leonid Il'ich, kand.tekhn.nauk; MELESHKIN, Georgiy Aleksandrovich, kand.tekhn.nauk; MIROSHNICHENKO, Il'ya Petrovich, kand.tekhn.nauk; ARAKELOV, Vladimir Mikhaylovich, inzh.; SKCMO-ROVSKIY, Rostislav Vsevolodovich, kand.tekhn.nauk; PESOCHINSKIY, Viktor Nikolayevich, kand.tekhn.nauk; NELIDOVA, E.S., red.; TIKHO-NOVA, Ye.A., tekhn.red.

[Over-all mechanization and automatization in the merchant marine]
Kompleksnaia mekhanizatsiia i avtomatizatsiia na morskom transporte.
Pod obshchei red. P.I.Strumpe. Moskva, Izd-vo "Morskoi transport."
1959. 95 p. (MIRA 13:5)

(Merchant marine -- Equipment and supplies)
(Cargo handling -- Equipment and supplies)
(Automatic control)

STRUMPE, P.I., kand.tekhn.nauk; SYROMYATNIKOV, V.F., kand.tekhn.nauk, nauchnyy red.; YAKUSHENKOV, A.A., kand.tekhn.nauk, nauchnyy red.; FOMICHEV, A.G., spetsred.; KOTLYAKOVA, O.I., tekhn.red.

[Over-all automatic control on seagoing ships] Kompleksnaia avtomatizatsiia morskikh sudov. Pod obshchei red. P.I.Strumpe. Leningrad, Izd-vo "Morskoi flot," 1960. 178 p.

(MIRA 14:4)

- 1. Russia (1923- U.S.S.R.) Ministerstvo morskogo flota.
- 2. TSentral'nyy nauchno-issledovatel'skiy institut morskogo flota (for Strumpe, Syromyatnikov, Yakushenkov).

 (Ship handling) (Automatic control)

AFANAS'YEV, Konstantin Arkad'yevich, inzh.; GRECHIN, Modest Alekseyevich, inzh.; KORCHAGIN, Mikhail Ivanovich, kand.tekhn.nauk; LOGINOV, Sergey Petrovich, kand.ekon.nauk; MIROSHNICHENKO, Il'ya Petrovich, kand.tekhn.nauk; RAPOPORT, Leonid Il'ich, kand.tekhn.nauk; SYROMYATNIKOV, Viktor Fedorovich, kand.tekhn.nauk. Prinimali uchastiye: HAYEVSKAYA, Ye.A., inzh.; GRIGOR'YEV, Ya.I., inzh. STRUMPE, P.I., red.; MARCHUKOVA, M.G., red.izd-va; LAVRENOVA, N.B., tekhn.red.

[Modernization of seagoing cargo vessels] Modernizatsiia morskikh transportnykh sudov. Pod obshchei red. P.I.Strumpe. Moskva, Izd-vo "Morskoi transport," 1960. 306 p.

(MIRA 14:1)

(Freighters -- Equipment and supplies)

System of automatic control of fuel burning in the main steam boilers on ships of the "Sergei Botkin" type; descriptem and instructions for its adjustment. Inform. sbor. TSNIIMF no.53:

48-91 '60. (Automatic control)

(Automatic control)

(Automatic control)

SYROMYATNIKOV, V.F., kand.tekhn.nauk; SOBOLEV, L.G.

Results of testing the automatically controlled units of the engine and boiler room on the steamer "Leninskii Komsomol." Inform. sbor. TSNIIMF no.64. Tekh. ekspl. mor. flota no.9:3-26 '61. (MIRA 16:6) (Boilers, Marine) (Marine engines) (Automatic control)

THE PROPERTY OF THE PROPERTY O

SYROMYATNIKOV, V.; YAKUSHENKOV, A.

Important problems concerning the complex of seagoing ships; a book review. Vestis Latv ak no.3:165-167 [61.

(EEAI 10:9)

(Ships)

SYROMYATNIKOV, V., kand.tekhn.nauk; SOBOLEV, L., starshiy nauchnyy sotrudnik

Operational testing of the automatic control system for the power plant of the "Leninskii Komsomol" steamer. Mor. flot 22 no.3:22-26 Mr 162. (MIRA 15:2)

1. TSentral'nyy nauchno-issledovatel'skiy institut morskogo flota.

(Boilers, Marine) (Automatic control)

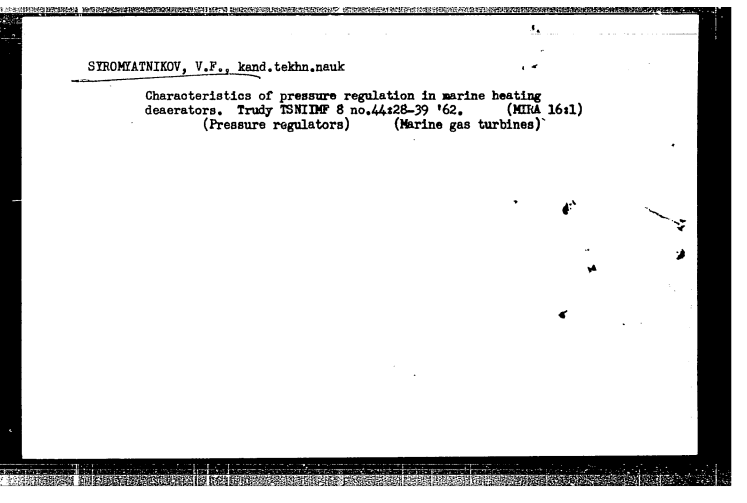
SYROMYATNIKOV, V.F., kand.tekhn.nauk

Analysis of the economy of automatically regulated fuel combustion in steam boilers. Trudy TSNIMF 8 no.4413-14 '62.

(MIRA 16:1)

(Boilers, Marine-Fuel systems)

(Governors (Machinery))



GOLOVIZN', A.M., kand.tekhn.nauk; GOL'DENFON, A.K., kand.tekhn.nauk; (RIGOR'YEV, G.T.; KORNYAYEV, Yu.T.; SRABOV, K.Ye.; STRUMPE, P.I., kand.tekhn.nauk, otv.red.; DRANITSYN, S.N., kand.tekhn.nauk,red.; GOROBETS, V.A., kand.voyen.-morskikh nauk, red.; YEVREINOV, I.V., kand.tekhn.nauk; KORCHAGIN, M.I., kand.tekhn.nauk; KURZON. A.G. doktor tekhn.nauk; MIROSHNICHENKO, I kand.tekhn.nauk; KURZON. A.G. ROZHDESTVENSKIY, N.A., kand.tekhn.nauk; SYROMYATNIKOV, V.F., kand.tekhn.nauk; BAMA, N.G., red.; STUL'CHIKOVA, N., tekhn.red.

NAMES OF THE PROPERTY OF THE P

[Marine nuclear steam turbine plants.] Sudovye iadernye proturbinnye ustanovki. Leningrad. Izd-vo "Morskoi transport," 1963. 135 p. Leningrad, TSentral'nyi nauchno-issledovatel'skiy institut morskogo flota. Informatsionnyi sbornik, no. 77/78. Tekhnicheskaia ekspluatatsiia morskogo flota, no. 15/16).

(MIRA 17:2)

1. Sotrudnik TSentral'nogo nauchno-issledovatel'skogo instituta morskogo flota (for Goloviznin, Gol'denfon, Grigor'yev, Kornyayev, Srabov).

DRANITSTM, S.N., kand.tekhn.nauk, AUTCHOVISH, S.N., kand.tekon.neuk, nauchnyy red.; CICCET, F.L., kand.tekhn.teuk, obv.ted.; CCRCETS, V.A., kand.voyon.-m.rskikh nauk, rot., YEVEINOV, L.V., kand.tekhn.rauk, red.; koBCHSMIN, H.L., kand.tekhn.nauk red.; kURCON, A.G., doktor tokhn.nauk, red.; ROTHESTEVENSKII, R.A., kand.tekhn.nauk, red.; SYROMYADLIFOV, V.c., kand.tekhn.nauk, red.; red.; red.

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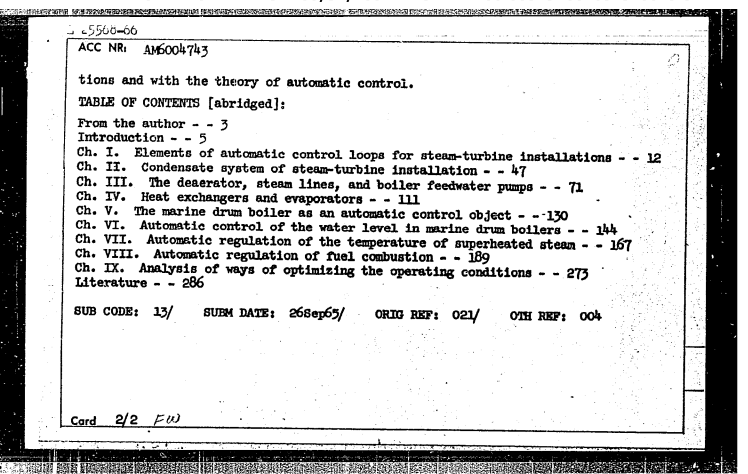
fautemation of cower plants on stagoing merchant ships.]
Avtomatizatsiia silovykh ustanovok morskikh transpor /km
sudov. Leningrad, Izd-vo "Morskei transpors." 1965-13 p.
(Leningrad, Tüchtralinyi mauchn:-issio-covateliskii institut
norskego flota, informats.ontyl sporatk, no. 99) (MIRA 1786)

SYROMYATNIKOV, V.F., kand.tekhn.nauk

Regulating the efficient operation of steam boilers. Inform. sbor.
TSNIIMF no.94 Tekh. ekspl. mor.flota no.21:3-16 '63.

(MIRA 17:4)

	AM6004743 tnikov, Viktor 1	Monograph Fedorovich		53
Automat	ic control of ma urbinnykh ustano	wrine steam turbines (Avovok) Leningrad, Izd-vo inserted. 2,300 copies	"Sudostroyeniye", 1965.	aniye sudovykh 299 p. illus.
TOPIC Toystem,	AGS: steam powe optimal control	er plant, ocean transpor	tation, ship navigation,	engine control
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SYROMYATNIKOV, V.F., kand.tekhn.nauk

Analysis of possible methods for optimizing the operating conditions of marine boilers. Trudy TSNIMF no.63:17-34 (MIRA 18:12)

GURASH, G.V.; MELESHEVICH, A.P.; POCH.NOK, V.Ya.; SYROMYATNIKOV, V.G.; FEDOROVA, I.P.

中国人民共和国的政治的政治,但是是不是不是不是,但是是是是国际的政治的人,但是这种的政治的政治的政治的政治,但是在国际政治的政治的政治的政治的政治的政治的政治的政治

Radiation-induced synthesis of the copolymer of allylamine and methacrylic acid. Ukr. khim. zhur. 31 no.1:89-93 '65. (MIRA 18:5)

l. Kiyevskiy gosudarstvennyy universitet imeni Shevchenko i Institut fizicheskoy khimii imeni Pisarzhevskogo AN UkrSSR.

SYROMYATNIKOV, V. I.

"Hard Wheats in Kabarda." Cand Agr Sci, All-Union Inst of Plant Growing; All-Union Order of Lenin Academy of agricultural Sciences imeni V. I. Lenin, Leningrad, 1955. (KL, No 12, Mar 55)

SO: Sum No. 670, 29 Sep 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

SYRCHYATNIKOV V.I., kand. sel'skokh. nauk; ERZHIBOV, S., starshiy nauchnyy sotrudnik

Corn breeding at the Kabardino-Balkar Agricultural Experiment Station. Uch. zap. Kab.-Balk. gos. un. no.12:77-80 '62. (MIRA 16:6)

(Kabardino-Balkar A.S.S.R.--Corn breeding)

EPF(c)/EPR/EWG(j)/EWA(h)/EWP(j)/EWT(m)EWA(c)/T/EWA(1) Pc-4/Pr-4/Ps-4 s/0073/65/031/001/0089/0093 ACCESSION NR: AP5004738 Peb RPL WH/JW/RM Gurash, G. V.; Meleshevich, A. P.; Pochinck, V. Ya.; Syrcmyatnikov, V. G. Fedorova, I. P. TITLE: Synthesis by irradiation of allylamine methacrylic acid copolymers SCURCE: Ukrainskiy khimicheskiy zhurnal, v. 31, no. 1, 1965, 89-93 TOPIC TAGS: allylamine, methacrylic acid, copolymer, hydrogen peroxide, benzene peroxide, methanol, sodium acetate, IR spectra ABSTRACT: The synthesizing procedure was tested in producing polyampholites by and lymerization of allylamine and methalogolic and under irradiation by Jobo gamma i media, temperatures, and initiators. my a with different allowers, ranging the of The carrier was all ogin call parrylies in more the tertiary butyle permittates, and dimitrile of azo-1800utyric acid. Mixtures of aqueous allylamine and potassium methacrylate yielded no copolymers on neating and on usual initiation. Copolymers hid appear after irradiation and could be precipitated with methanol or sodius acetate. They were soluble in acids and alkali. The elementary link of these copolymers corresponds to the formula Card 1/2

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SYROMYATNIKOV, Valentin Matveyevich; KISELEV, Pavel Lavrovich; BARSHTEYN, I.K., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Steam superheaters of stationary medium and high-pressure steam boilers] Paroperegrevateli statsionarnykh parovykh kotlov srednego i vysokogo davleniia. Moskva, Gos.energ. izd-vo, 1955. 160 p. (Boilers) (Superheaters) (MLRA 9:4)

SOV/96-59-8-9/27

AUTHORS: Gershteyn, Ye.G., Valk, Ye.G., Syromyatnikov, V.M.,

Engineers

TITLE: Fault Rates on Standardised High Pressure Boilers

PERIODICAL: Teploenergetika 1959, Nr 8, pp 30-33 (USSR)

ABSTRACT: This article gives a general analysis of boiler fault statistics. The fault rate is defined as the ratio of the number of faults on a group of boilers in a given period to the total operating time of all the boilers in a group, to the total operating time of all the boilers in a group, including those without faults, expressed in boiler months. As will be seen from Table 1, there has been a reduction As will be seen from Table 1, there has been a reduction in the fault rate of heating surfaces of Soviet boilers in the fault rate of heating surfaces of Soviet boilers in recent years, while the distribution of faults between the design, erection, operation and repair remains about the same. Tube faults can arise from ash wear or similar causes connected with inadequate adaptation of the boiler to different operating conditions. Latterly such tube faults were classified separately and the figures in faults were classified separately and the figures in Table 2 show that in 1956.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show that in 1956e.57 they accounted for about 30% Table 2 show the figure 3 for accounted for about 30% Table 2 show the figure 3 for accounted for about 30% Table 2 show the figur

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Fault Rates on Standardised High Pressure Boilers

manufacturing defects or unsuitability of the design for the operating conditions. Tables 1 and 2 relate to faults that involve boiler shut-down but not to other troubles that were located during normal boiler repair periods. continuous operating time of boilers is still inadequate: this will be seen from Table 3, where the number of boilers which had no faults on the heating surfaces during the year is expressed as a percentage of the total number of boilers of the type in question. With the introduction of unitarype plant it will be particularly necessary to increase the operating time of boilers. A brief analysis is made of the way in which different types of boilers are affected, first with reference to defects of design and manufacture, and secondly with respect to defects of operation. The data in Table 4 indicate that boilers type TP-230-2 had more faults than other boilers but it should be remembered that most of them work on anthracite dust or other difficult types of fuel. During three or four years operation only a little over half of boilers type TP-230-2 burning anthra-Card 2/3 cite dust escaped shut-down by faults arising from their

SOV/96-59-8-9/27

Fault Rates on Standardised High Pressure Boilers

unsuitability for the fuel used. New large boilers are not so highly standardised as those considered in this article, so they should be better adapted to local conditions and more reliable. There are 2 figures and 6 tables.

ASSOCIATION: ORGRES

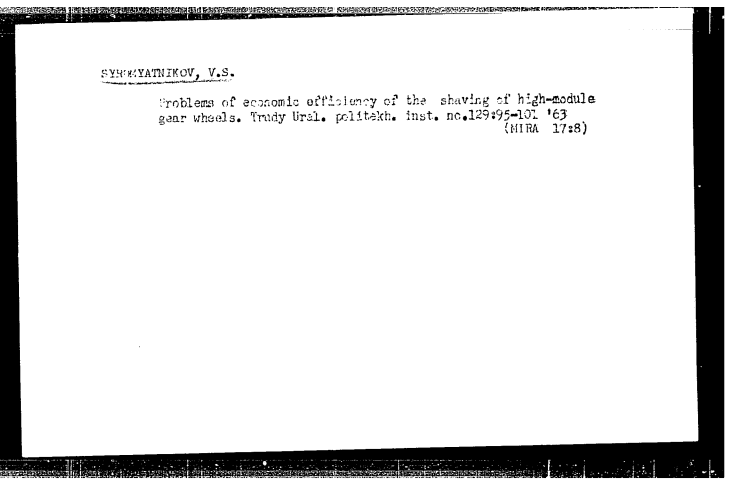
Card 3/3

LEZIN, Vladimir Il'ich, inzh.; LIPOV, Yuriy Mikhaylovich, kand. tekhn. nauk, dots.; SELEZNEV, Mikhail Antonovich, kand. tekhn. nauk, dots.; SYROMYATNIKOV, Valentin Matveyevich, inzh.; SEROV, Ye.P., kand. tekhn. nauk, dots., red.; VOLOBUYEVA, I.V., red.

[Superheaters of boiler units] Paroperegrevateli kotel'nykh agregatov. Moskva, Energiia, 1965. 287 p. (MIRA 18:4)

LEBEDEV, V.A., inzh. (Sverdlovsk); ZYKIN, B.D., inzh. (Sverdlovsk); KUDRYAVTSEV, A.Ye., inzh. (Sverdlovsk); SYYATETSKAYA, E.L., inzh. (Sverdlovsk); SYROMYATNIKOV, V.N., inzh. (Sverdlovsk)

Conversion of the control system of the AP-25 turbine to hydraulic operation. Energetik 13 no.10:11-14 0 65. (MIRA 18:10)



SAMOYIOV, S.I., prof.; SYRONYATNIKOV, V.S., insh.

Shaving high-module high-rigidity gear wheels. Vest. mashinostr.
(MIPA 17:5)

SAMOYLOV, S.I.; SYROMYATNIKOV, V.S.

Surface smoothness in shaving high-module gear wheels. Stan. i instr. 34 no.12:19-20 D '63. (MIRA 17:11)

KRIST, M., inzh.; SYROMYATNIKOV, Ye., inzh.; VOYEVODIN, V., inzh.

Construction of 6E drilling rigs following a new work schedule.

Neftianik 6 no.2:7-8 F '61. (MIRA 14:10)

SYROMYATNIKOV, Ye.S.

Accelerating the hoisting and lowering operations in oil well drilling by introducing new equipment. Izv. vys. ucheb. zav.; neft' i gaz 8 no.4:101-103 '65. (MIRA 18:5)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika I.M.Gubkina.

是是一个人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人的人,我们也不是一个人的人的人,我们就是一个人的人 一个人

SYROMYATNIKOV, Ye.S.

Specific capital investments in the evaluation of the efficiency of new drilling equipment. Izv. vys. ucheb. zav.; neft' i gaz 8 no.3:105-108 '65. (MIRA 18:5)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika I.M. Gubkina.

SYROMYATNIKOV, Ye.S.

STOCKER BERNESER BERNESER FRANKLING FRANKLING

Economic efficiency of means for the complex mechanization of hoisting and lowering operations in oil well drilling.

12v. vys. ucheb. zav.; neft' i gaz 7 no.11:111-116 '64.

(MIRA 18:11)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika I.M. Gubkina.

SUSLENNIKOV, Nikolay Mikhaylovich; SYROMYATNIKOV, Yevgeniy Sergeveyich; PETROVA, Ye.A., vedushchiy redaktor; KHLEBNIKOVA, L.A., tekhnicheskiy redaktor

[Practical instruction in progressive methods of boring; work practices of instructors at the Kuybyshev Petroleum Trust enterprises] Proizvodstvennoe obuchenie peredovym metodam bureniia; opyt raboty instruktorskikh vakht na predpriiatiiakh ob edineniia Kuibyshevneft'. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gornotoplivnoi lit-ry, 1957. 63 p. (MLRA 10:5)

(Oil well drilling)

CIA-RDP86-00513R001654310015-5 "APPROVED FOR RELEASE: 08/31/2001

PERCHIK, A.I.; SYROMYATNIKOV, Ye.S. Evaluation of effectiveness of various methods of drilling. Izv. vys. ucheb. zav.; neft' i gaz 7 no.10:117-120 '64.

,我们们是<mark>是一个人,我们就是我们的,我们就是我们的,我们就是是</mark>是我们的,我们就是这些人,我们就是这些人,我们就是这个人,我们就是这个人,我们就会是这个人,我们

(MIRA 18:2)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. Gubkina.

BLIZNYUKOV, Yuriy Nikolayevich; BOCHKAREV, Vladimir Ivanovich;
BURACHKOVSKIY, Vladimir Vladimirovich; GIBREYKH, Lazar'
Isaakovich; DUBROVSKIY, Viktor Fedorovich; ISMATLOV,
Sadykh Ismail-ogly; SAZONENKO, Petr Alekseyevich; SMINIOV,
Arseniy Sergeyevich; SYROMYATNIKOV, Yevgeniy Sergeyevich;
SUSLEMNIKOV, Nikolay Mikhaylovich; KAYESHKOVA, S.M., ved.
red.; TROFIMOV, A.V., tekhn. red.

CONTROL OF THE PROPERTY OF THE

[Practice of innovators in drilling and exploiting oil wells]
Opyt novatorov bureniia i ekspluatatsii neftianykh skvazhin.
Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi
lit-ry, 1961. 67 p. (MIRA 15:3)

1. Moscow. TSentral'noye byuro promyshlennykh normativov po trudu.

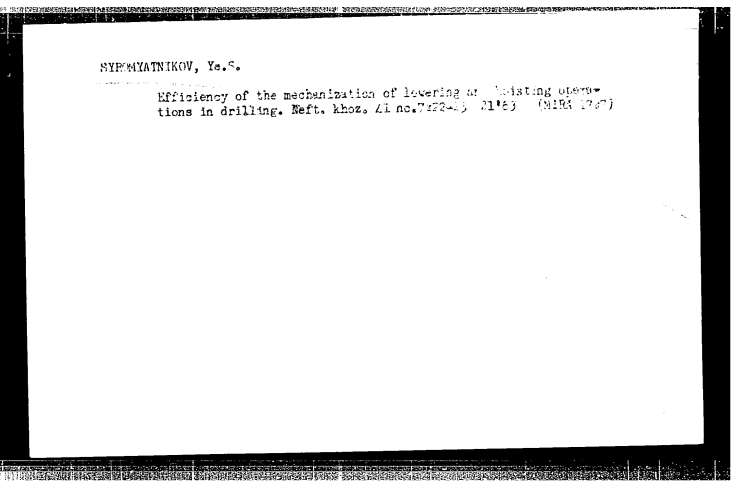
(Oil well drilling) (Automatic control)
(Oil fields—Equipment and supplies)

SYROMYATNIKOV, Ye.S.; SMIRNOV, A.S., starshiy inzh.

Rotary method is a means of increasing drilling rates.
Neftianik 6 no.11:6-9 N '61. (MIRA 14:12)

1. Rukovoditel' gruppy normativno-issledovatel'skoy stantsii Upravleniya neftyanoy promyshlennosti Kuybyshevskogo sovnarkhoza (for Syromyatnikov). 2. TSentral'noye byuro promyshlennykh normativov po trudu (for Smirnov).

(0il well drilling)



SYROMYATNIKOV, Ye Yo.

ZIMANENKO, S.S.; SYROMYATNIKOV, Ye.Yu.

Method of determining standards of fuel consumption in pumping
petroleum products with diesel pumps. Rnerg.biul. no. 4:1-8 Ap 154.

(MERA 7:5)

(Petroleum--Pumping) (Diesel engines)

Investigating the met stream. Nauch.issl.t	thod of shetting on trudy IvNITI 25:56-' (Looms)	a loom by means 76 '61. (MIR	of an alf A 15:10)	
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S/078/60/005/010/008/021 B004/B067

AUTHORS:

Alikberov, S. S., Shklover, L. P., Syromyatnikova, A. S.,

Belanovskiy, A. S.

TITLE:

Use of Acetonitrile as Complex-forming Substance in the

Purification of SiCl4 and SiHCl3

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1960, Vol. 5, No. 10,

pp. 2258-2260

TEXT: The authors checked the data from Refs. 6,7 according to which impurities can be easily separated from silicon tetrachloride and trichlorosilane by means of acetonitrile. They found that this applies for SiCl₄ because a mixture of SiCl₄ and CH₃CN is separated into two layers

(Fig.). SiCl₄ takes up 2 wt% of CH₂CN which must be removed by fractional distillation. Since, however, an azeotropic mixture boiling at 49-50°C is formed, this method leads to considerable losses in SiCl₄. The data of Refs. 6,7 do not apply for SiHCl₃. SiHCl₃ and CH₃CN are mixible at any ratio. This is also confirmed by the polarity of these

Card 1/2

Use of Acetonitrile as Complex-forming Substance in the Purification of SiCl $_4$ and SiHCl $_3$

S/078/60/005/010/008/021 B004/B067

compounds (Table 1). Hence, the authors used the capability of acetonitrile of forming complexes with metal salts to purify silicon chlorides. They added only 1-2 vol% of acetonitrile and achieved good purification by fractional distillation. The residue contained the complexes of acetonitrile with Al, Fe, Cu, Mg, Mn, and Ti. Table 2 shows the purification of SiHCl₂ obtained herewith. The complex formation of CH₂CN with iron was examined also by means of Fe⁵⁵. Activity was measured with an $\frac{\text{MCT}-17}{\text{MST}-17}$ counter of a $\frac{\text{B}-2}{\text{C}}$ (B-2) apparatus (Table 3). Formamide was successfully applied instead of acetonitrile. With iron, hydrocyanic acid which is formed in this case forms nonvolatile compounds. The results of experiments with formamide and Fe⁵⁵ are given in Table 4. There are 1 figure, 4 tables, and 11 references: 6 Soviet, 1 US, 3 German, and 1 Polish.

SUBMITTED:

July 10, 1959

Card 2/2

ALIKBEROV, S.S.; SHKLOVER, L.P.; SYROMYATNIKOVA, A.S.; SHCHERBAKOVA, T.M.

Mutual solubility in the system silicon tetrachloride - acetonitrile.

Zhur. fiz. khim. 34 no.4:935-936 Ap 160. (MIRA 14:5)

(Silicon chloride) (Acetronitrile)

AVAYEVA, S.M.; BOTVINIK, M.M.; SYROMYATNIKOVA, I.F.

Synthesis of substituted diseryl pyrophosphates. Zhur.ob.khim.
(MIRA 16:2)

(Serine) (Pyrophosphates)

ATAYALA salay 1 Fills V, salay antisana wilasana Tara garathagian salah kasanakan salah kasana ata garathagian salah kasana kasana salah kasana kasan

USER/Medicine - Parasites, Fish Slology - Parasites, Fish "A New Turbellaris,thyophaga Subcutance Nov. Gen. Nov. Sp. Parasitic in Fish," I. P. Syromystri Gen. Nov. Sp. Parasitic in Fish," I. P. Syromystri Gen. Nov., Leningrad State U imeni A. A. Zhdanov, 4 pp Nova, Leningrad State U imeni A. A. Zhdanov, 4 pp "Dok Ak Nauk SSSR" Vol LXVIII, No 4 "Dok Ak Nauk SSSR" Vol LXVII
USER/Medicine - Parasites, Fish Siology - Parasites, Fish Theology - Parasites, Fish "A New Turbellaris, Luthyophaga Subcutanea "A New Turbellaris, Enthyophaga Subcutanea Gen. Nov. Sp. Parasitic in Fish," I. P. Syr kova, Leningrad State U imeni A. A. Zhdanov "Dok Ak Nauk SSSR" vol LXVIII, No 4 "Dok Ak Na
USER/Medicine - Parasites, Fish Biology - Parasites, Fish "A New Turbellaris, Luthyophaga Subcutanea "A New Turbellaris, Enthyophaga Subcutanea "A New Turbellaris, Enthyophaga Subcutanea "A New Turbellaris, "I. P. Syr kova, Leningrad State U imeni A. A. Zhdanov "Dok Ak Nauk SSER" vol LXVIII, No 4 "Dok Ak Nauk SSER" v
USER/Medicine - Parasites, Fish Biology - Parasites, Fish "A New Turbellaria,thyophaga Subcutanea "A New Turbellaria,thyophaga Subcutanea "A New Turbellaria,thyophaga Subcutanea "A New Turbellaria, "I. P. Syr Gen. Nov. Sp. Parasite U imeni A. A. Zhdanov kova, Leningrad State U imeni A. A. Zhdanov kova, Leningrad State U imeni A. A. Zhdanov "Dok Ak Nauk SSSR" Vol LXVIII, No 4 "Dok Ak Nauk SSSR" Vol LXVIII,
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USSR/Medicine - Parasites, Fish Siology - Parasites, Fish "A New Turbellaris, Luthyophaga Subcuta Gen. Nov. Sp. Parasitic in Fish," I. P. kova, Leningrad State U imeni A. A. Zhda
USGR/Medicine - Parasites, Fish Biology - Parasites, Fish

MIKHAL'TSEV, V.Ye., kand. tekhn. nauk, dotsent; SYROMYATNIKOVA, L.I., inzh.

Economic efficiency of a multiple-unit gas-turbine installation under partial power conditions. Izv. vys. ucheb. zav.; mashinostr. no.9:154-162 '63. (MIRA 17:3)

l. Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana.

AUTHORS: Al'tman, M. B., Baykova, L. T., Krysin, B. T., Korol'kova, L. M., Smirnova, T.I., Kitari, G.G., Shitov, M.I., Sharuda, V. F., Tyukin, I. T., Syromyatnikova, M.A.

TITLE: Vacuum refining of Aluminum alloys.

SOURCE: Liteynyye alyuminiyevyye splavy; svoystva, 'tekhnologiya plavki, lit' ya i turmitcheskoy obrabotki. Sbornik statey. Ed. by I. N. Fridlyander i turmitcheskoy obrabotki. Sbornik statey. Ed. by I. N. Fridlyander in ing of All alloys with the use of a flux, and the construction and development of a ing of All alloys with the use of a flux, and the construction and development of a ing of All alloys with the use of a flux, and the construction and evelopment of a ing of All alloys with the use of a flux, and the construction and evelopment of a ing of All alloys of the refining of All alloys capable of refining a melt of up to vacuum equipment for the refining of All alloys capable of refining a melt of up to vacuum equipment for the refining of All alloys capable of refining a melt of up to water the solid nonmetallic impurities which enter into an Al alloy in the course of its and solid nonmetallic impurities which enter into an Al alloy in the course of its smelting and to avoid, also, the difficulties encountered with method used heretofore, smelting and to avoid, also, the difficulties encountered with method used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous salts used to which consisted in the toxicity of the Cl and the chlorous and fluorous and fluorous

Vacuum refining of Aluminum alloys.

5/724/61/000/000/018/020

Hence, the H is readily adsorbed on the particles of Al oxide. If the H can be induced by the application of a vacuum to migrate to the surface of the melt, it is postulated that the solid nonmetallic impurities should be entrained thereby and become susceptible to capture by adsorption by a suitable flux placed on the surface of the melt. The rate of progress of such a process should be controllable simply by altering the power applied to the vacuum pump. The investigation was made on AA4 (AL4) and AA 9 (AL9) At alloys. The relationship between the weight of a melt and the vacuum-ing time was explored experimentally. While the test results indicated that the Mg content remained constant regardless of the vacuuming time, the porosity of the alloy was appreciably reduced in vacuuming tests lasting from 2 to 6 minutes. The addition of a suitable flux, as defined above, improved the degassing, with a subsequent further reduction in porosity and improvement in the mechanical properties of the alloy by 10-15%; this improvement eliminates the need for crystallization of cast parts in an autoclave in many instances. Typical vacuum-resining times at 780-790°C, in the presence of 0.2% of a suitable flux, are: For a metal weight of 50-100 kg, 3 min; 100-150 kg, 5 min; 150-250 kg, 7-9 min. The improvements obtained by the vacuumrefining procedure with the adsorbing flux are illustrated by tables of mechanical properties and photographs of the macrostructure of complex cast parts. There are properties and photographs of the macrostructure of complex cast parts. There are 6 figures and 5 tables; no references. The participation of A. P. Shulepin, I. S. Kuznetsov, D.S. Chervyakov, and A.I. Komendat in the investigation is acknowledged.

Card'2/2

STROMSKAYA, N.P.; SMIRNOVA, T.I.; KLIMOVA, V.A.; LOKTIONOVA, L.I.; SYROMYATNIKOVA, M.A.; AL'TMAN, M.B., rukovoditel' raboty.

Effect of metal inclusions on the properties of aluminum foundry alloys. Alium. splavy no.1:55-72 '63. (MIRA 16:11)

Jul 53

SYROMYATNIKOVA, M. D.

USSR/Medicine - Dysentery

"Sources and Ways of the Transmission of Dysentery in Winter," M. D. Syromyatnikova

Zhur Mikro, Epid, i Immun, No 7, pp 28-30

By applying perfected epidemiological methods, an increased number of sources of dysentery infection can be found. The main source of infection are persons having acute rather than chronic dysentery. Acute dysentery in winter is marked by prevalence of mild, disguised forms, so that the patients do not seek medical help. In winter, transmission of dysentery by contact is mainly responsible for the spread of the disease.

267T42

SYROMYATNIKOVA, M.D.; SAPOZHNIKOVA, V.A.; GOLIDEERG, R.M.; CHAKHUTINSKAYA, M.G.

Study of the effectiveness of dyspensary service for dysentery cases. Trudy Len.inst.epid. i microbiol. 18:228-240'58.

(MIRA 16:7)

l. Iz sektora epidemiologii (zav. I.A. Ansheles) i laboratorii kishechnykh infektsiy (zav. E.M. Novgorodskaya) Leningradskogo instituta epidemiologii, mikrobiologii i gigiyeny imeni Pastera. (LENINGRAD—DYSENTERY)

(LENINGRAD HOSPITALS OUTPATIENT SERVICES)

的连环中国的,我们的国际国际的政治的国际政治和中国的政治和,可以对于国际的政治的,这种国际政治,但这种政治和政治的政治,而且这种政治的政治的政治的政治的政治的政治和 第一章

[Methods of microbiological and sanitary study of fishery products] Metody mikrobiologicheskikh i sanitary nykh issledovanii rybnykh produktov. Vladivostok, Dal'nevostochnoe knizhnoe izd-vo, 1964. 159 p. (MIRA 18:12)

OUNTRY ATEGORY	: USSR :
gg. Jour.	: EZhEdol., No. 3 1959, No. 10132
uthck pet. Ivw	 Syromyatnikova, M. G. Pacific Ocean Scientific Research Institute of the* The Causes of Saponification of Stightly Salted Herring and Measures For Controlling it
ORIG. PUB.	ind Measures For the start of t
apotract	With the occurrence of the favorable conditions for the development of intercoorganisms usually present on the surface of the body and in the muscles of good-quality slightly salted fish signs of "saponification" appear. A reduction in the temperature to minus 6-minus 8° or an increase in the acidity of the medium (immersing it in 3% acetic acid solution for 10-15 minutes) prevent the occurrence of seponification.
Card:	1/1

L 27289-66 ACC NR: AP6016874 UR/0189/65/000/003/0078/0082 SOURCE CODE: AUTHOR: Avaveva, S. M.; Botvinik, M. M.; Syromyatnikova, N. F.; Grigorovich, V. I. & ORG: Department of Organic Chemistry, Moscow State University (Kafedra organicheskoy khimii Moskovskogo gosudarstvennogo universiteta) TITLE: Seryl-phosphates and pyrophosphates SOURCE: Moscow. Universitet. Vestnik. Seriya II. Khimiya, no. 3, 1965, 78-82 TOFIC TAGS: organic synthetic process, serine, polypeptide, hydorlysis, organic phosphorus compound ester ABSTRACT: The synthesis of plp2-di(benzyl ester-carbobenzoxyglycylseryl)plp2_dibenzylpyrophosphate and study of its hydrolysis are described. In continuation of previous investigations, this paper reported the synthesis of a new compound which incorporates a pyrophosphate group and a dipeptide of serine. The benzyl ester of N-carbobenzoxyglycylserine was boiled together with NaI in absolute acetone to remove one benzyl group. Since the monosodium salt of the benzyl ester of N-carbobenzoxylglycyl-0-(benzylphospho)-serine formed is quite soluble in acetone and does not precipitate in the reaction mixture, the reaction was continued somewhat longer than usual. Upon boiling of the reaction mixture for four hours, the yield of the sodium salt of the benzyl ester of N-carbobenzoxyglycyl-O-(benzyl-phospho)-serine was 85%. The properties of the compound were studied, including its hydrolysis at 21° in neutral and in weakly alkaline media at pH 6.8 and 8.5, with the formation of the benzyl ester of N-carbobenzoxylglycyl-O-(benzylphospho)-serine. Orig. art. has: 1 figure and 1 table. SUB CODE: 07 / SUBM DATE: 22Jul64 / ORIG REF: 003 / OTH REF: 002 Card 1/1

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654310015-5 。 1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,19

U.S.S.R. / Human and Animal Physiology. Liver.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 22349.

Author : Syromyatnikova, N. V.

: Not given.

: Some Aspects of the Protein Function of the Inst Liver in the Process of Radiation Sickness. Title

Orig Pub: Dokl, AN. SSSR, 1956, 111 No 3, 730-732.

Abstract: Dogs, with fistulas of the urinary bladder were irridated with X-rays in doses varying from 250-

-600 r. Prior to, and at various periods following irradiation, the dogs received 10% sol.

of glycocoll (lgm/kg.

The elevation of the urea N. (L) curve and the glycocoll injection on the 2 - 3rd day after

Card 1/2

92

CIA-RDP86-00513R001654310015-5" APPROVED FOR RELEASE: 08/31/2001

SYROMYATNIKOVA, N. V. Cand Med Sci -- (diss) "Data on the study of certain aspects of the protein function of the liver in research acute radiation sickness." Len, 1957. 15 pp (From Len Order of Labor Red Banner Sci Res Inst of Blood Transfusion. 1st Len Med Inst im Academician I. P. Pavlov), 100 copies (KL, 5-58, 102)

-48-

SYROMYATNIKOVA, N.V., aspirant

Some aspects of the protein function of the liver in acute radiation disease. Akt.vop.perel.krovi no.6:89-95 58. (MIRA 13:1)

1. Leboratoriya biokhimii Leningradskogo instituta perelivaniya krovi (zav. laboratoriyey - prof. N.N. Blokhin).
(RADIATION SICKNESS) (LIVER) (PROTEIN METABOLISM)

过也会看到特别是我们的**是我们的人,这些对对**他的对象所谓这些一种的一种,但是是一种的一种,这一种的人,也是一种的人,也是一种的人,也是一种的人,也是一种的人,也是

BLOKHIN, N.N.; SYROMYATNIKOVA, N.V.

Significance of blood sugar curves in the diagnosis of initial forms of osteoarticular tuberculosis. Probl. tuberk. 41 no.4: 47-50 '63 (MIRA 17:2)

l. Iz biokhimicheskoy laboratorii (zav. - prof. N.N.Blokhin)
Leningradskogo naucho-issledovatel'skogo instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchmyy rukovoditel'
deystvitel'nyy chlen AMN SSSR prof. P.G. Kornev).

BLOKHIM, N.N.; SYROMYATNIKOVA, N.V.

Electrophoretic studies on blocd serom protein fractions in various stages of osteoarticular tuberculosis in rabbits.

Vop. med. khim. 10 no.5:508-513 S-0 '64.

(MIRA 18:11)

1. Leningradskiy nauchno-issledovatel'skiy institut khirurgicheskogo tuberkuleza.

BLOKHIN, N.N., prof.; ZVANTSEVA, V.A., kand. med. nauk; MUKHINA, M.P., kand. med. nauk; SYROMYATNIKOVA, N.V., kand. med. nauk

你们还是你们自己的知识,我们是不是我们就们的是我们的是我们的是我们的,我们也是这个人的,我们也可以不知识,也是我也不知识,他们也是我们的,我们就是我们的一个人, 第一个人,我们就是我们就是我们就是我们的,我们就是我们的是我们的是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就

l. Leningradskiy institut khirurgicheskogo tuberkuleza (dir. - prof. D.K. Khokhlov, nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. P.G. Kornev).

BLOKHIN, N.N.; SYROMYATNIKOVA, N.V.

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Carbohydrate and protein functions of the liver in the initial forms of experimental tuberculosis of the bones. Probl. tub. no.2:64-70 '65. (MIRA 18:12)

1. Biokhimicheskaya laboratoriya (zav. - prof. N.N.Blokhin) Leningradskogo nauchno-issledovatel'skogo instituta khirurgicheskogo tuberkuleza (direktor - prof. D.K.Khokhlov, nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. P.G.Korner).

LABAZNOV, V.I., red.; SYROMYATNIKOVA, O.G., red.; LARIONOV, G.Ye., tekhn.red.

[Instructions pertaining to dry sealing of power cables with paper insulation] Instruktsiia po sukhoi zadelke kontsov silovykh kabelei s bumazhnoi izoliatsiei VI-13-59/MS RSFSR. Moskva. Gos. energ.izd-vo. 1959. 38 p. (MIRA 13:4)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye po proizvodstvu elektromontezhnykh rabot.
(Electric cables)

GORSKIY, V.V.; SYROMYATNIKOVA, O.G., red.

[Safety engineering manual for electricians using SMP-1 concrete puncturing pistols] Pamiatka po tekhnike bezopasnosti dlia elektromontazhnikov, rabotaiushchikh so stroitel'no-montazhnym pistoletom SMP-1. Moskva, Gos.energ.izd-vo, 1961. 20 r.

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye po proizvodstvu elektromontazhnykh rabot. (Concrete construction—Equipment and supplies)

BOGDANOV, I.L.; SYROMYATNIKOVA, V.M.

大部分成果用品性化**工程的,**对于公司的国际企业的企业,但是是不是不是一个人的企业,但是是一个人的企业,但是是一个人的企业,但是是一个人的企业,但是一个人的企业,但是

Streptococcal flora of the mouth in scarlet fever and its relation to penicillin therapy. Pediatriia, Moskva no.2:8-13 Mar-Apr 1953.

(CIML 25:4)

1. Professor for Bogdanov. 2. Of the Department of Infectious Diseases (Head -- Prof. I. L. Bogdanov) of Sverdlovsk Medical Institute and Smolensk Third Municipal Children's Hospital (Head Physician -- P. A. Alferova).

SYROMYATNIKOVA, V.M.

Bacteriologic and clinical characteristics of anginas. Pediatriia, Moskva no.4:34-39 July-Aug 1953. (CIML 25:1)

1. Of Sverdlovsk Third Municipal Children's Infectious Hospital (Head Physician -- P. A. Alferov).

是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也是一个人,我们也

ANTONOV, Yu.G., dotsent; SYROMYATNIKOVA, Ye.N.

Blood gases in cardiovascular insufficiency in mitral stenosis. Kez. med. zhur. no.5: 24-25 S-0 '61. (MIRA 15:3)

1. Biokhimicheskaya laboratoriya (zav. - kand.med.nauk. K.M. Malenkova) i Khirurgicheskoye otdeleniye (zav. - doktor med.nauk P.V. Skaldin) nauchno-issledovatel'skogo rentgenoe radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(VALVE-DISEASES)
(BLOOD, CASES IN)

FRIDLYAND, I.B. (Moskva); GINZBURG, M.B. (Moskva); KUBAREVA, M.M. (Moskva); SYROMYATNIKOVA, Ye.N. (Moskva)

Effect of ionizing radiation and transplantation of sarcoma tumors *45" an *M-1" on metabolism in experimental animals. Trudy TSentr. nauch.-issl. inst. rentg. i rad. 11 no.1:47-52 *64. (MIRA 18:11)

SYROMYATNIKOVA, Ye.N.; FIL'KOVA, Ye.M.

Gas exchange during radiotherapy for pulmonary cancer. Med.rad. 6 no.8:14-18 Au 161. (MIRA 14:8)

1.Iz biokhimicheskoy laboratorii rentgenoterapevticheskogo otdela Gosudarstvennogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(LUNGS--CANCER) (RESPIRATION) (RADIOTHERAPY)

BASTINA, P.I.; GRATSIANSKAYA, L.N.; KRASINSKAYA, G.F.; SYROMYATNIKOVA, Ye N.; EL'KIN, M.A.

Influence on the health of women of work connected with the frequent carrying of small loads. Gig. i san. 26 no.6:33-39 Je '61. (MIRA 15:5)

1. Iz Instituta gigiyeny truda i professional'nykh zabolevaniy i Instituta okhrany truda, Leningrad.
(BRICKMAKING—HYGIENIC ASPECTS) (MOMEN—EMPLOYMENT)

SYROMYATNIKOVA, Z. A.

"Cements Mixed of Lime and Hydraulic Additions of the Central Chernozem Regions." Sub 5 Jun 51, Central Sci Res Inst of Industrial Structures (TallIPS)

。 大学,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是

Dissertations presented for science and engineering degrees in Moscow During 1951.

SO: Sum. No. 480, 9 May 55

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SOV/99-59-3-9/10

AUTHOR:

Syromyatnikova, Z.A.

TITLE:

Water Pipes, Film, and Sheet Sections Made of Plastic Materials in the Water Economy in the Foreign Countries (Truboprovody, plenki i listovyye izdeliya iz plasticheskikh mass v vodnom khozyaystve zarubezhnykh stran)

PERIODICAL:

Gidrotekhnika i melioratsiya, 1959, Nr 3, pp 52-59

(USSR)

ABSTRACT:

The article deals with experiments in using plastic water pipes, film, and sheets for insulation, sprinkling, watering, meliorating purposes, and making the bottom of canals and reservoirs water-tight to avoid losses through filtration. The countries covered are the U.S.A., the U.K. Canada, Australia, New Zealand, Italy and West Germany. There are 11 photos, 1 table, and 14 references, 6 of which are English, 4 American,

Card 1/2

SOV/99-59-3-9/10

Water Pipes, Film, and Sheet Sections Made of Plastic Materials in the Water Economy in the Foreign Countries

2 Australian, 1 Canadian, and 1 Italian.

ASSOCIATION: VNIIGIM

Card 2/2

SYROMYATNIKOVA, Z.A., inzh.

Pipes from plastic materials. Gidr. i mel. 12 no.11:36-43 N '60.

(MIRA 14:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidretekhniki i melioratsii.

(Pipe, Plastic)

SYROMYATNIKOVA, Z.A., kand. tekhn. nauk; CHERNYKH, A.A., kand. tekhn. nauk; ZAYKIN, A.I., inzh.; IVANOV, V.M., inzh.

Saturation irrigation on large checks. Gidr. i mel. 16 no.9:10-21 S '64. (MIRA 17:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrotekhniki i melioratsii imeni A.N. Kostyakova (for Zaykin). 2. Yuzhnyy gosudarstvennyy institut po proyektirovaniyu vodokhozyaystvennogo i meliorativnogo stroitel'stva (for Ivanov).

SYROMYATNIKOVA, Z.A., kand.tek hn.nauk

From practices in the irrigation of meadows in the U.S.A., Australia, and New Zealand. Gidr. i mel. 17 no.12: 43-48 D 165. (MIRA 19:1)

1. Vsesoyuznyy nauchno-issledovatel¹skiy institut gidrotekhniki i melioratsii im. Kostyakova.

TEOLOGOV, Anatoliy Vasil'yevich; SYROPYATOV, Aleksandr Konstantinovich; LISAGOROVSKIY, B.P., redaktor; SERGEYEVA, N.A., redaktor izdatel-stva; GUROVA, O.A., tekhnicheskiy redaktor

[Geodesy with the elements of mine surveying] Geodeziia s osnovami marksheiderii. Moskva. Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr. 1955. 277 p. (MIRA 9:8) (Geodesy) (Mine surveying)

SYROPYATOV, A. leyter True road. So	v.mo.r 16 no.15:18 N '56. (Bakumin, Vladimir)	(MLRA 10:1)
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SCV/175-58-6-35/41

AUTHORS:

Nersesyan, M. Engineer-Colonel, and Syropyatov, V. Engineer-Lieutenant-Colonel, Candidate of Mili-

tary Sciences

TITLE:

The Maintenance System of Armored Equipment in the

US Army

PERIODICAL:

Tankist, 1958, Nr 6, pp 54-58 (USSR)

ABSTRACT:

The article describes the maintenance system of

armored equipment in the US Army. There are 3

diagrams and I table.

Card 1/1

CIA-RDP86-00513R001654310015-5" APPROVED FOR RELEASE: 08/31/2001

S/105/63/000/004/001/002 A055/A126

AUTHORS:

Kharchenko, R.R., Doctor of Technical Sciences, Professor; Syropya-

toya, R. Va., Seitov, A.A., - Engineers

TITLE:

Stabilized semiconductor power supplies for automatic measuring de-

vices

PERIODICAL: Elektrichestvo, no. 4, 1963, 39 - 44

TEXT: Basing themselves on the work by S.D. Dodik [Poluprovodnikovyya stabilizatory napryazheniya i toka (Current and voltage semiconductor-stabil ers), Izd. "Sovetskoye Radio", 1962], the authors developed and analyzed two types of stabilized semiconductor power supplies, for 20 v and 5 v, respectily. The first part of the present article is devoted to the theory of the sconductor voltage stabilizers of the comparison type; formulae are derived, giving the stabilization coefficient $K_{\rm inp}$, the stabilizer output impedance routp and its temperature coefficient γ as functions of the parameters of circuit; the conditions are determined under which $K_{\rm inp}$ becomes as high a possible, and routp and γ as small as possible. In the second part of the

Card 1/2

Stabilized semiconductor power supplies for

S/105/63/000/004/001/002 A055/A126

article, the authors describe the models of the two types of stabilized power supplies developed by them: 1) $U_{\rm outp} = 20$ v; $I_{\rm load} = 0 \div 50$ ma; 2) $U_{\rm outp} = 5$ v; $I_{\rm load} = 20 \div 200$ ma. The complete circuit diagrams of both models are reproduced and commented upon. In both models, the controlling element consists of a composite triode $T_1 - T_2 - T_3$. The experimentally plotted characteristics of both stabilizers are reproduced. A table shows that the total instability of these stabilizers is included between 0.05 and 0.1%. There are 8 figures and 1 table.

ASSOCIATION: Moskovskiy energeticheskiy institut (Moscow Power-Engineering In-

stitute).

SUEMITTED: June 30, 1962

Čard 2/2

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